

	Ref #	Hits	Search Text	DBS	Time Stamp
1	S26	1	conductive plastic rack	FPRS; EPO; JPO	2007/05/17 09:53
2	S14	4	S1 or S4 or S5	US-PGPUB; USPAT; USOCR	2007/05/16 10:40
3	S23	0	ep-19971201702-\$.did.	EPO; DERWENT	2007/05/16 10:47
4	S54	32	automatic analyzer.ti. and (hold or holding).clm.	US-PGPUB; USPAT; USOCR	2007/05/16 11:37
5	S25	0	ep-19943108-\$.did.	EPO; DERWENT	2007/05/16 10:48
6	S33	0	parallel sample preperation	FPRS; EPO; JPO	2007/05/16 10:51
7	S20	0	apparatus to act as a thermal apparatus to act as a thermal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	2007/05/16 10:45
8	S53	7	"422" .clas. and automatic analyzer and (electrically conductive or charge equalization).clm.	US-PGPUB; USPAT; USOCR	2007/05/16 16:45
9	S15	6	(("4745771") or ("4818492") or ("4970468") or ("6764649") or ("5224536") or ("5446263")) .PN .	US-PGPUB; USPAT	2007/05/16 10:49
10	S10	0	ep-87467-\$.did.	US-PGPUB; USPAT; USOCR	2007/05/16 10:44
11	S28	0	transporting sample well trays	FPRS; EPO; JPO	2007/05/16 10:50
12	S5	1	wo-9005023-\$.did.	DERWENT	2007/05/16 10:41
13	S45	240	automatic analyzer and S42	US-PGPUB; USPAT; USOCR	2007/05/16 11:29

	Ref #	Hits	Search Text	DBs	Time Stamp
14	S47	207	automatic analyzer and S44 (electric or electrically) same conductive and S35	US-PGPUB; USPAT; USOCR	2007/05/16 11:30
15	S36	3	transporting sample and trays	USPAT; EPO	2007/05/16 10:54
16	S29	3	sattler.in. and "422".clas.	FPRS; EPO; JPO	2007/05/16 10:50
17	S40	16	ep-19970112702-\$.did.	US-PGPUB; USPAT; USOCR	2007/05/16 10:55
18	S43	4605216	@ad<="20040319"	US-PGPUB; USPAT; USOCR	2007/05/16 11:22
19	S22	0	ep-19970112702-\$.did.	EPO; DERWENT	2007/05/16 10:47
20	S21	19	thermal cycler	EPO	2007/05/16 10:47
21	S8	0	de-31228814-\$.did.	US-PGPUB; USPAT; USOCR	2007/05/16 10:38
22	S19	0	ep-0807467-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	2007/05/16 10:45
23	S9	0	ep-087467-\$.did.	US-PGPUB; USPAT; USOCR	2007/05/16 10:38
24	S6	0	wo-0206792-\$.did.	DERWENT	2007/05/16 10:37
25	S11	0	gb-974840-\$.did.	US-PGPUB; USPAT; USOCR	2007/05/16 10:39
26	S17	0	ep-0807467-\$.did.	US-PGPUB; USPAT; USOCR	2007/05/16 10:44
27	S38	0	stephan sattler.in.	US-PGPUB; USPAT; USOCR	2007/05/16 10:55
28	S18	0	ep-0807467-\$.did.	US-PGPUB; USPAT; USOCR; DERWENT	2007/05/16 10:44

	Ref #	Hits	Search Text	DBs	Time Stamp
29	S16	5	conductive and S15	US-PGPUB; USPAT; USOCR	2007/05/16 10:42
30	S13	0	wo-02072261-\$.did.	US-PGPUB; USPAT; USOCR	2007/05/16 10:39
31	S37	2	(electric or electrically) same conductive and S35	US-PGPUB; USPAT; USOCR	2007/05/16 10:54
32	S58	2	(("5674047") or ("5639425")) .PN.	US-PGPUB; USPAT	2007/05/16 13:04
33	S55	21	automatic analyzer.ti. and (hold or holding).clm. and S43	US-PGPUB; USPAT; USOCR	2007/05/16 11:46
34	S24	0	ep-19940831-\$.did.	EPO; DERWENT	2007/05/16 10:48
35	S51	0	S47 and electrically conductive not S46	US-PGPUB; USPAT; USOCR	2007/05/16 11:33
36	S32	0	specimen-holding block	FPRS; EPO; JPO	2007/05/16 10:51
37	S52	952	422/50.cccls.	US-PGPUB; USPAT; USOCR	2007/05/16 11:35
38	S39	459	sattler.in.	US-PGPUB; USPAT; USOCR	2007/05/16 10:55
39	S4	1	wo-9005947-\$.did.	DERWENT	2007/05/16 10:41
40	S2	2	09/825067	US-PGPUB; USPAT; USOCR	2007/05/16 10:36
41	S42	3133	(422/63 or 422/64 or 422/65 or 422/66 or 422/67).cccls.	US-PGPUB; USPAT; USOCR	2007/05/16 11:22
42	S41	17	(automatic analyzer and (hold or holding) and vessel).clm.	US-PGPUB; USPAT; USOCR	2007/05/16 11:21
43	S50	8	S47 and electrically conductive	US-PGPUB; USPAT; USOCR	2007/05/16 11:32

	Ref #	Hits	Search Text	DBS	Time Stamp
44	S34	134	thermostatic device wo-0202235-\$.did.	FPRS; EPO; JPO US-PGPUB; USPAT; USOCR	2007/05/16 10:51 2007/05/16 10:39
45	S12	0	de-19750642-\$.did.	US-PGPUB; USPAT; USOCR	2007/05/16 10:38
46	S7	0	ep-0520304-\$.did.	DERWENT	2007/05/16 11:46
47	S56	0	ep-1275966-\$.did.	DERWENT	2007/05/16 11:47
48	S57	1	(electrically or electric) same conductive and S45	US-PGPUB; USPAT; USOCR	2007/05/16 11:23
49	S46	12	(("4745771") or ("4818492") or ("4970468") or ("20010019826") .PN .	US-PGPUB; USPAT	2007/05/16 10:36
50	S1	4	static discharger apparatus	FPRS; EPO; JPO	2007/05/16 10:50
51	S27	0	S47 and (holding device) .clm.	US-PGPUB; USPAT; USOCR	2007/05/16 11:31
52	S48	1	specimen holding block	FPRS; EPO; JPO	2007/05/16 10:51
53	S31	0	(("4745771") or ("4818492") or ("4970468") or ("6764649") .PN .	US-PGPUB; USPAT	2007/05/16 10:41
54	S3	4	system and S58	US-PGPUB; USPAT; USOCR	2007/05/16 13:04
55	S59	2	S42 and S43	US-PGPUB; USPAT; USOCR	2007/05/16 11:23
56	S44	2657	apparatus and selectively and adjusting and temperature and test	FPRS; EPO; JPO	2007/05/16 10:51
57	S30	1			

	Ref #	Hits	Search Text	DBs	Time Stamp
58	S49	1	S47 and charge equalization	US-PGPUB; USPAT; USOCR	2007/05/16 11:32
59	S35	7	(US-6764649-\$ or US-5446263-\$ or US-5224536-\$ or US-4970468-\$ or US-4818492-\$ or US-4745771-\$) .did. or (WO-2072261-\$) .did.	USPAT; EPO	2007/05/16 10:52
60	S60	1	10/071726	US-PGPUB; USPAT; USOCR	2007/05/16 16:45
61	S61	58	"422".clas. and conductive.ti.	US-PGPUB; USPAT; USOCR	2007/05/16 16:46
62	S62	4605216	@ad<="20040319"	US-PGPUB; USPAT; USOCR	2007/05/16 16:46
63	S65	493	"422".clas. and conductive.ab. and S62 not S63 and (processing or analyzer or vessel or electrical)	US-PGPUB; USPAT; USOCR	2007/05/16 16:48
64	S63	43	"422".clas. and conductive.ti. and S62	US-PGPUB; USPAT; USOCR	2007/05/16 17:27
65	S64	561	"422".clas. and conductive.ab. and S62 not S63	US-PGPUB; USPAT; USOCR	2007/05/16 16:48
66	S66	1774	"422".clas. and conductive.clm. and S62	US-PGPUB; USPAT; USOCR	2007/05/16 17:27
67	S67	189	"422".clas. and ((vessel or analyzer or pipette) and conductive).clm. and S62	US-PGPUB; USPAT; USOCR	2007/05/16 17:28
68	S68	205	"422".clas. and ((vessel or analyzer or pipette) and conductive).clm. and S62	US-PGPUB; USPAT; USOCR	2007/05/16 17:30

	Ref #	Hits	Search Text	DBS	Time Stamp
69	S69	83	"422".clas. and ((vessel or analyzer or pipette) same conductive).clm. and S62	US-PGPUB; USPAT; USOCR	2007/05/16 17:40
70	S70	15	"422".clas. and ((vessel or analyzer or pipette) same conductive and (potential or equalization or reference)).clm. and S62	US-PGPUB; USPAT; USOCR	2007/05/16 17:32
71	S71	68	"422".clas. and ((vessel or analyzer or pipette) same conductive).clm. and S62 not S70	US-PGPUB; USPAT; USOCR	2007/05/16 17:53
72	S72	1	("5270210").PN.	US-PGPUB; USPAT	2007/05/16 17:53
73	S73	1	conductive and S72	US-PGPUB; USPAT; USOCR	2007/05/16 17:54
74	S74	1	conductive and S72 and reference	US-PGPUB; USPAT; USOCR	2007/05/16 17:54
			(US-20040076545-\$ or US-20030152494-\$).did. or (US-5855851-\$ or US-5224536-\$ or US-5446263-\$ or US-4745771-\$ or US-4818492-\$ or US-6764649-\$ or US-4970468-\$ or US-6268596-\$ or US-5512247-\$).did. or (WO-2072261-\$).did.		
76	S76	0	S75 and reference Potential	US-PGPUB; USPAT; EPO	2007/05/16 17:59
77	S77	4	S75 and potential	US-PGPUB; USPAT; EPO	2007/05/16 17:59

	Ref #	Hits	Search Text	DBS	Time Stamp
78	S78	4	S75 and potential and reference (dissipate and static charge).ab.	US-PGPUB; USPAT; EPO FPRS; EPO; JPO	2007/05/16 18:00
79	S80	40	(dissipate same static charge) .ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 09:55
80	S81	1196	(dissipate same static charge) not S80	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 09:55
81	S79	14	(dissipate and static charge).ab.	FPRS; EPO; JPO	2007/05/17 09:53
82	S82	2	(dissipate with static charge) not S80 and "422".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 09:56
83	S83	4	(dissipate same static charge) not S80 and "422".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 10:00
84	S84	158	(static charge) not S80 and "422".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 09:57
85	S85	35	(static charge) not S80 and "422".clas. and analyzer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 09:58
86	S86	48	(static charge) not S80 and "422".clas. and (pipette or tray or rack or vessel) not S85	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 10:03
87	S88	2	(dissipate same static charge) not S80 and "436".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 10:01
88	S87	13	(dissipate same static charge) not S80 and "73".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 10:01
89	S89	52	(static charge) not S80 and ("73" or "43").clas. and (pipette or tray or rack or vessel) not S87	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:26
90	S90	546	metal with (holder or rack or tray) same metal with track	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 10:37

	Ref #	Hits	Search Text	DBs	Time Stamp
91	S91	100	metal with (holder or rack or tray) same metal (holder or rack or tray) and "422".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 10:39
92	S92	32	metal with (holder or rack or tray) same metal (holder or rack or tray) and "422".clas. and (nickel or gold or silver or chromium or titanium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 10:40
93	S94	136	metal with (holder or rack or tray) same metal with (holder or rack or tray) and "422".clas. and (nickel or gold or silver or chromium or titanium) and @ad<="20040319"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 10:43
94	S96	1	("20050194333").PN.	US-PGPUB; USPAT	2007/05/17 11:24
95	S93	24	metal with (holder or rack or tray) same metal (holder or rack or tray) and "422".clas. and (nickel or gold or silver or chromium or titanium) and @ad<="20040319"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 10:42
96	S95	112	metal with (holder or rack or tray) same metal with (holder or rack or tray) and "422".clas. and (nickel or gold or silver or chromium or titanium) and @ad<="20040319" not S93	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:24
97	S97	0	metal and S96	US-PGPUB; USPAT; USOCR	2007/05/17 11:24

	Ref #	Hits	Search Text	DBs	Time Stamp
98	S98	1	material and S96 (static charge) not S99 and ("211").clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:25
99	S100	21	(nickel or gold or silver or titanium or chromium) and (S100 or S99)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:33
100	S101	8		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:36
101	S103	2	(("5372264") or ("4988006")) .PN.	US-PGPUB; USPAT	2007/05/17 11:36
102	S104	28	S102 not S103	US-PGPUB; USPAT; USOCR	2007/05/17 11:36
103	S105	0	(nickel or gold or silver or titanium or chromium) and S103	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:37
104	S106	8	(nickel or gold or silver or titanium or chromium) and S104	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:37
105	S107	24	(plastic or aluminum or magnesium) and S104	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:37
106	S109	0	(galvanic nickel or chemical nickel or plasma) and (plating or coating) and S103	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:43
107	S110	0	(galvanic nickel or chemical nickel or plasma) and (plating or coating) and S104	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:43
108	S99	9	(static charge) not S80 and ("211").clas. and (pipette or tray or rack or vessel) not S87	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:30
109	S113	1544	(galvanic nickel or chemical nickel or plasma) with (plating or coating) with conductive	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:46

	Ref #	Hits	Search Text	DBs	Time Stamp
110	S114	27	(galvanic nickel or chemical nickel or plasma) with (plating or coating) with conductive and ("422" or "436" or "73" or "211").clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:54
111	S102	30	\$99 or \$100	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:36
112	S108	2	(plastic or aluminum or magnesium) and S103	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:42
113	S111	15	(galvanic nickel or chemical nickel or plasma) and (plating or coating) and "211".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:44
114	S116	472	(galvanic nickel or chemical nickel or plasma) near3 (plating or coating) with conductive not S114	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 12:05
115	S117	384	(galvanic nickel or chemical nickel or plasma) near3 (plating or coating) with conductive not S114 and @ad<="20040319"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 12:06
116	S112	5	(galvanic nickel or chemical nickel or plasma) with (plating or coating) and "211".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:45
117	S115	9	(galvanic nickel or chemical nickel or plasma) near3 (plating or coating) with conductive and ("422" or "436" or "73" or "211").clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 11:52

	Ref #	Hits	Search Text	DBS	Time Stamp
118	S119	178	(galvanic nickel or chemical nickel or plasma) near3 (plating or coating) with conductive not S114 and @ad<="20040319" and ground	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 12:07
119	S120	4	((galvanic nickel plating or chemical nickel plating or plasma coating) and conductive).ab.	US-PGPUB; USPAT; USOCR	2007/05/17 12:46
120	S123	4	incubator.ab. and "211".clas.	US-PGPUB; USPAT; USOCR	2007/05/17 12:48
121	S118	1	(galvanic nickel or chemical nickel or plasma) near3 (plating or coating) with conductive not S114 and @ad<="20040319" and static charge	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	2007/05/17 12:06
122	S121	4605315	@ad<="20040319"	US-PGPUB; USPAT; USOCR	2007/05/17 12:46
123	S122	3	S120 and S121	US-PGPUB; USPAT; USOCR	2007/05/17 12:48